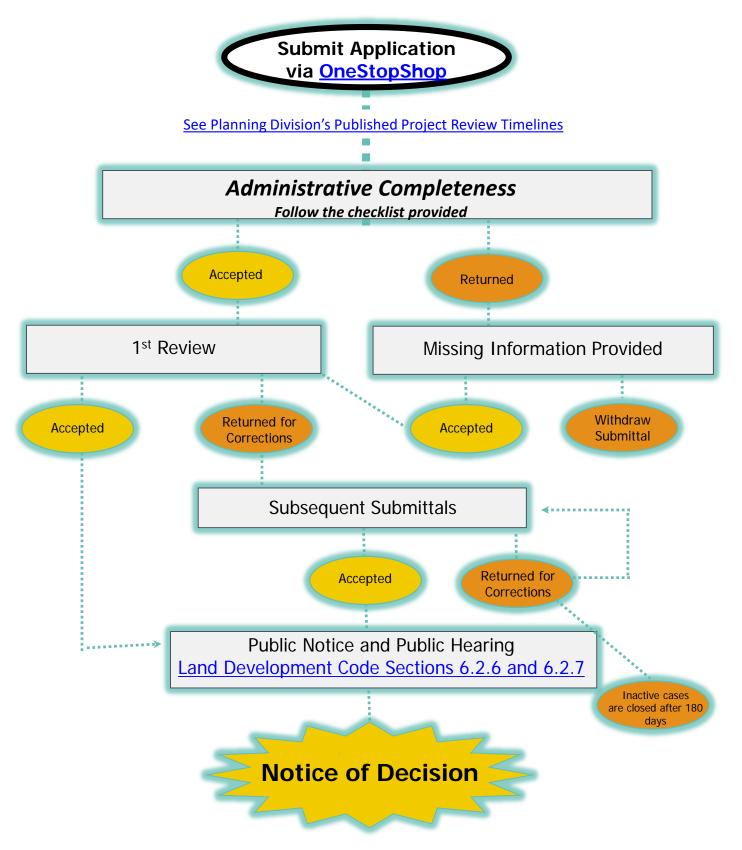
Design Review Less Than 5 Acres





Design Review Less Than 5 Acres

- Design Review consists of both preliminary and final approvals:
 - Preliminary approval is for all the land area of a project and for issues such as site access, general building and parking locations, landscape and grading concepts, and architectural guidelines for multi-building projects.;
 - Final approval may be for an entire project or one part of a project. Final
 Design Review establishes the details of the site, architecture,
 landscaping, grading and drainage, and enables a project to proceed to
 the construction phase.
- Pre-Application reviews are optional for minor final design review less than five
 (5) acres within an approved preliminary plan.
- Some Design Review projects may require a Public Hearing Notification and Public Hearing Meeting
- Useful Links on Gilbert's Planning & Development webpage:
 - Development Fee Schedule
 - Planning Division Project Review Timelines
 - General Plan Character Area Map
 - Zoning and Land Development Code
 - Zoning Map Noting Overlay Zoning Districts
 - Commercial Design Guidelines
 - Industrial/Employment Design Guidelines
 - Heritage District Design Guidelines
 - Gateway Streetscape Guidelines
 - Trail Design Guidelines
 - Street Theme District Tree Map
 - System Development Fees Area Map
 - Gateway Area Traditional Neighborhood Design Guidelines
 - Residential Design and Development Guidelines
 - Engineering Standards



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Subm	ittal Formatting, Required Materials and Checklist: Submit electronic copy of ALL items on checklist. (No 24" x 36") Purge images of unnecessary blocks and layers (single layer). Save each exhibit as a separate PDF per document naming below.
Docum	Exhibit 1: Property Owner Authorization Exhibit 2: Project Narrative Exhibit 3: Parcel/Aerial Map Exhibit 4: Title Report Exhibit 5: Preliminary Site Plan and/or Site Plan and Detail Sheet(s) Exhibit 6: Landscape Plan and Detail Sheet(s) - Colored Exhibit 7: Grading/Drainage Plan(s) and Detail Sheet(s) Exhibit 8: Color and Materials Board(s) Exhibit 9: Colored Elevation(s) Exhibit 10: Floor Plan(s) Exhibit 11: Photometric Plan and Detail/Cut Sheet(s) Exhibit 12: Water Conservation Forms Exhibit 13: Response to Pre-Application meeting comments Exhibit 14: Neighborhood Notice Exhibit 15: Traffic Impact Analysis Exhibit 16: Approval by Property Owner's Association/Homeowner's Association
	Checklist
<u> </u>	nibit 1: Property Owner Authorization Must be signed by property owner.
	Project Narrative should be typed in a 12pt font and no more than 5 pages in length. Describe proposed project; Project compliance with existing zoning, General Plan; Commercial Design Guidelines and/or Industrial Design Guidelines; Standard Commercial and/or Industrial Site Plan Notes; Streetscape standards, and approved application design guidelines for an overall project; Discuss techniques employed to mitigate environmental impacts, including heat island effect, energy and water use, etc.
	-
<u> </u>	nibit 3: Parcel /Aerial Map Maricona County Assessor Parcel Man (Highlight project area and provide parcel
Ext	mibit 3: Parcel / Aerial Map Maricopa County Assessor Parcel Map (Highlight project area and provide parcel number (s); Aerial with Parcel Boundary.

Exhibit 5: Preliminary Site Plan and/or Site Plan and Detail Sheets					
Su	bmit a Preliminary site plan (if applicable) and/or the site plan and site details.				
	Vicinity Map with the site and major streets noted;				
	Graphic scale, north arrow, exhibit date;				
	Dimension property lines, easements, alleys, private streets, adjacent rights-of-way, existing and future improvements, access points, signals, etc.;				
	Project data table: existing zoning on site and adjacent property within 300 feet, gross and net acreage, total gross building area, number of required and provided parking spaces, total landscape area and landscape area percentage coverage and lot coverage percentage,				
	Location and size of any existing/proposed building(s) or structure(s);				
	Dimension location of required and proposed building setbacks and spaces between buildings;				
	Queuing area for drive through uses;				
	Vehicular and pedestrian circulation, including ADA accessibility requirements;				
	Location and size of parking spaces, passenger or merchandise loading, and the number of spaces required and provided; (provide a typical dimension parking stall);				
	Location of other existing and proposed improvements such as walls, hardscape,				
	trash enclosures, outside storage, loading areas, mailboxes, etc.;				
	Emergency apparatus access and required turning radii;				
	Adjacent lot lines and/or structures within 300 feet;				
	Off street parking calculations for required and provided spaces;				
	Method of screening and details for parking, storage and loading areas;				
	Locations and architecturally integrated method of screening of existing and				
_	proposed utility equipment (ground mounted and/or roof mounted);				
	Dimension location of required landscape areas;				
	Location, type and height of existing and proposed site lighting fixtures including parking lot lights;				
	Retention areas;				
	Freestanding sign locations with corresponding visibility triangles;				
	Fire riser room location;				
	Fire Road Access/Circulation;				
	Roadway cross section (if applicable);				
	Access distances;				
	Service Entry Section (SES) location and screening method;				
	Location of existing structures, trees, and other significant site features; Dashed in.				
	ITE: <u>Standard Commercial and Industrial Site Plan Notes</u> must be included on an exhibit within the ject submittal.				
	hibit 6: Landscape Plan and Detail Sheet(s)				
	Vicinity Map; with the site and major street noted;				
	Graphic scale, north arrow, and exhibit date;				
	Dimension property lines, easements, alleys, private streets and adjacent rights-of-way;				
	Dimension location of proposed required landscape areas;				

		each plant variety), including non-vegetative groundcovers & decorative hardscape;
		Botanical name, common name, and size of landscaping materials to be used
		(should be included on the same sheets as the plan if possible);
		Town of Gateway Area Right-of-Way Improvement Standards and Streetscape Design
		Guidelines;
		Street Theme District Theme Tree provided along arterial streets;
		Sight visibility triangles per Town of Gilbert Standard details (GIL-211 and/or 212);
		Contour lines for retention basins and earthen berms;
		Location of parking;
		Parking lot light poles;
		Location of existing and proposed electrical transformers, utility poles, and other
		utility equipment;
		Location and detail elevations of entry monuments;
		Detail for all wall types, parking canopies, site furniture, recreation equipment, etc. Details should be dimensioned, and include notations specifying the application of
		proposed materials, colors, textures, etc.; Project data table: gross acres and net acres, square footage of public right-of-way
	Ш	(off-site) landscaping, total square footage of on-site and off-site landscaping,
		common area open space square footage and percent coverage based on net land
		area (Multi-family projects).
	Exh	nibit 7: Grading and Drainage Plan(s) and Detail Sheet(s)
		Vicinity Map with site and major streets noted;
		Graphic scale, north arrow and exhibit date;
		Project data table including: gross and net acres
		Preliminary storm water retention calculations;
		Existing and proposed slope, depth, flow patterns, and location of retention areas;
		Proposed contour lines depicting elevations and location of retention basins and earthen berms;
		Cross-sections and details.
	Ext	nibit 8: Color and Materials Board
		Color & Material Board with samples of exterior materials (including glazing) and
		colors noting manufacturer name, product ID/Name.
\neg	Ext	nibit 9: Colored Elevations
		Graphic scale and date;
		All existing and proposed elevations of each building identified by geographic
		direction; Dimensioned and keyed to the Colors Material Table;
		Color and Materials Table with name, manufacturer product identification;
		Elevations of accessory structures;
		Roof drainage method noted;
		Roof mounted mechanical and/or electrical equipment dimensioned and dashed in
		with architecturally integrated method of screening;
		Location of proposed and/or existing signage (Dashed sign band);
		Location, type and mounted height of proposed wall mounted lighting fixtures.

<u></u> <u></u> <u></u> <u> </u> <u> </u> <u> </u> <u> </u>	hibit 10: Floor Plans
	Graphic scale (comparable to elevation scale) and date;
	Gross Floor Area;
	Interior space distribution with dimensions;
	Service areas;
	Exterior walls and interior partitions;
	Fenestration;
	Doors and door swings;
	Stairs and elevators, including roof access;
	Location of fire riser room;
	Any other significant elements of the building design.
□ Fx	chibit 11: Photometric Plan and Detail/Cut Sheet(s) (as appropriate as request)
	Site Plan Photometric with location of lighting fixtures and the type of outdoor lighting to be installed;
	Description of the outdoor light fixture, including supports and other appurtenant devices;
	Manufacturers' catalog cut sheets and drawings for each proposed fixture with options noted.
□ Ev	hibit 12: Water Conservation Forms
	Exhibit 12a (Non Per Capita Conservation Program (NPCCP) Forms
	New Non-Residential or Hotel/Motel Facility
	o Multi-Family and Congregate Care
	□ Exhibit 12b Multiple and Large Meter User (MLM) Forms
	o New Developments
	o Existing Developments
	For: New non-residential (commercial, industrial, public facility, or institutional developments), or any new meter additions to current developments. Residential including multifamily, DO NOT need to complete this form. Must use Excel format Only complete the "MLM User Form" tab. For questions completing the form contact the Water Resources & Conservation Coordinator (480) 503-6896.
<u></u> <u>E</u>	thibit 13: Response to Pre-Application Meeting Comments If a pre-application meeting was held for the project, include the responses as to how
	the meeting comments have been addressed.
<u> </u>	thibit 14: Neighborhood Notice
	Please refer to Section 5.602.A.3 of the Land Development Code for requirements
	A parcel map highlighting properties within 300 feet, Homeowners Associations and neighborhoods within 1000 feet of the property and the typed names and address of all property owners identified on parcel map (http://mcassessor.maricopa.gov/)
∏ <u>E</u> >	hibit 15: Traffic Impact Analysis
	hibit 16: Approval by Property Owner's Association / Home Owner's Association
	Letter from Architectural Review Committee or Property Owner's Association or HOA stating their approval of this project.